

City of Fairfax GIS Data Layers for sale
7-01-10

<u>Layer:</u>	<u>Description:</u>	<u>Type:</u>	<u>Current as of:</u>	<u>Source:</u>
address_point	Primary addresses for each structure	Point	Current	In-house
bfres_Line	Buffers around streams	Line	2001	Dewberry
bldgs_poly	Building footprints	Poly	Current	VGIN / In-house
boundary	City political boundary	Poly	Current	In-house
contour_2ft	Two foot interval contour lines	Line	2007	VGIN
cross_sects_Line	Stream cross sections	Line	2001	Dewberry
flood_100yr_poly	100-Year floodplain	Poly	2007	FEMA
ineff_flw_lmt_Line	Limits of perennial streams	Line	2001	Dewberry
overlay	Zoning Overlays within city	Poly	2007	In-house
parks_poly	City Parks	Poly	Current	In-house
precincts	Voting precincts	Poly	Current	In-house
property_poly	Parcels (includes zoning code)	Poly	Current	In-house
rpa_poly	Resource Protection Areas	Poly	2005	Wetlands Studies
sewerline_Line	Sewer Lines	Line	2001	Engineering Systems
sewerline_Point	Sewer Points (manholes, pumps, etc.)	Point	2001	Engineering Systems
splits_poly	Split zoned parcels	Poly	Current	In-house
streams_Line	Stream centerline	Line	2001	Dewberry
street_cl_Line	Street centerline	Line	Current	In-house
subwshed_Poly	Sub Watersheds	Poly	2001	Dewberry
<u>Stormwater</u>				
connectivity_Line	Stormwater connectivity	Line	2004	Louis Berger
outlets_Point	Stormwater outlets	Point	2004	Louis Berger
structures_Point	Stormwater structures	Point	2004	Louis Berger
traf_lights_Point	Traffic Lights	Point	2005	In-house
trails_line	Bike / Walking Trails	Line	2006	In-house
waternet_line	Water lines	Line	2001	Engineering Systems
waternet_point	Water points (hydrants, valves, etc.)	Point	2001	Engineering Systems
zipcodes	Zipcode boundaries	Poly	Current	In-house

Notes:

1. All layers are provided in ESRI shapefile or personal geodatabase format at purchasers' request.
2. A data license agreement must be signed and returned to the City of Fairfax before data will be released.
3. The City of Fairfax data uses a NAD83 Harn datum with a Virginia State Plane North projection.
4. Each layers costs \$50. To burn it to a CD will cost an additional \$5.